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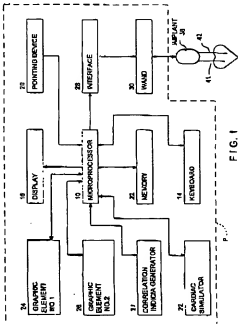
Improved graphic interface for pacemaker programmera **E**

age generators (24, 26) for generating multiple images resentation of a parameter related to the operation of erator (27) for superimposing on the images an indicia plant, such as an implant programmer (33), includes imon a screen (16), each image corresponding to as repthe implant (38) or a cardiac function. and an indicia genindicative of the interrelation between the parameters 67

the implant (36) and/or the peabant's heart, or they can be synulated to provide the user an indication on how the pacemaker will operate under these simulated con-The indicks allows a user to obtain a clear understanding and appreciation of the cause and effect rules between vanous cardiac parametera endvor lunctions, the parameters or functions could be actual, i.e., obtained from

ditions parameters.

A graphic user interface (P) for a cardiac im-



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Description

BACKGROUND OF THE INVENTION

A. Fiblid of Invention

more particularly to a programmer having an improved lialize, monitor and modify the operation of Implanted pacemakers or similar head stimulation devices, and This invention pertains to programmers used to ingraphic interface sefected to provide a wide range of intorrration to the physician.

B. Deepription of the Prior Art

vices include peremakers, cardioversion/delibribator vided to the physician are generally the size end shape an implanted device is accomplished through inductive coupling by using an accessory connected to the programmer, commonly called a "wand." The programmers lumer include a screen for displaying alphanumeric insuch, as for example, an ECG. The programmer may such as the programming parameters set for a particular Programmers are used to initialize and service various implanted devices for cardac therapy. These dedevices, and so on. Presently, lypecal programmers proof a portable or laptop computer. Communication with formation, and optionally, to display graphic information also include a printer for printing of various information. pacemaker, data logged by the pacemaker for a preselected period or an ECG.

ic information presented and it is essentially nothing plex sensed in the heart. The remaining information is disachantage of the present programmers involves the techniques used to both collect and display Information to the physician. The ECG is the only graphmore than a time-dependent graph of the QRST compresented to the physician in the form of lists of parameters and associated parameter values. ⋖

parameters and can interpret the same only after years Similar table formats are used to provide other information as well. To change the programming, or infilthe physician must go through several pages of other lous operational parameters. This whole process is time consuming and requires a steep and long feaming curve played by, or led to the programmer in form of these tables, the physician tacks an intutive feeling for these of experience. Moreover, this problem is intensified as ate the programming for a newly implanted pacemaker, tables and, in response to prompts, must setact the verfor the physician. Moreover, because information is disthe complexity of implantable devices, and concurrently,

CBJECTIVE AND SUMMARY OF THE INVENTION

In view of the above-mentioned disadvantages of the prior art, it is an objective of the present invention to

presents information in a clear, succincl manner such that a physician can at one glance, establish the status and the configuration of a device, with clear indications provide a programmer having a user interface which of its operational limit

is flexible so that it can be used for a withe variety of implantable devices, such as paremakers for both A further objective is to provide a programmer that brady- and lachy-cardia, cardiovarsion/defibrillation devices, and to on. 9

A lurther objective of the invention is to provide a programmer having a user friencly graphic interface which can be readily used without the need for consulting bulky manuals, and/or spanding long hours in train 호 5

Another objective is to provide a programmer with means of displaying graphically a simulation of the haart and a cardlac therapy device as well as their present operation and simulated operation when the device's A further objective is to provide a programmer which operational parameters are changed

can reprogram or reconfigure the Implanted device by manipulating the graphic symbols and presentations in such a manner fhat the graphic presentation will display the new programmed parameters to scale in Intervals A further objective is to supply a help function for a and arrold udes.

pacemaker progresmmer euch that pointing at any object or a sequence will present to the user information about Britifly, a programmer constructed in accordance with this invention includes a user interface consisting Importantly, the user interface further encludes means for generating indicia on eaid display relating events a corresponding event or parameter. Other objectives and advantages of the invention shall become apperent of a display and means for displaying on said display several graphic elements, includingen element showing a time dependent personeter related to a cardiac function, such as an EOG, and another element showing a ratationship between two cardiac function parameters from and graphic eferments to events on the other graph from the tollowing description of the invention. 8 Ħ \$

cardiac functions as determined by said simulating for simulating the response of a patient's heart to certain lively displaying on said display graphic elements descriptive of either actual cardiac functions or simulated The programmer further includes simulating means functional parameters, and selection means for selecic stemant 2

The simulator further has the leality of responding to the movement of toons by the user into an overlapping represent aither slimuli or natural heart beats such as relationship with the timing sequences. These icons can 3

Preside Stare, TS271 PASIS (FR)

54, 56 are based on real data from parcer of deta from

The EXPAND function selected in Fig. 6 by box 618 is an important feeture for both interrogation and diag-nosis. The expanded screen fulfits the need for insigni

The other indicia on display ESD 54 is the realf-cimulation indicia 63. This indicia shows whether the graphs

placing and with ICON 61F.

BRIEF DESCRIPTION OF THE FIGURES

Figure 2 shows a block diagram descriptive of the Figure 1 shows a block dagram of a programmer constructed in accordance with this invention; operation of the programmer;

the correlation endicia are shown on the display of Figure 4 shows how the two graphic elements and Figure 3 shows a main screen of the display; Figure 3

Figure 5 shows the "help" function which reveals. Figure 6 shows the use of loons for simulation purquentifies and explains various parameters; and

DETALLED DESCRIPTION OF THE INVENTION

croprocessor 10, a memory 12, a keyboard 14, and a deptay 16. An Inselface 18 provides communication Intough a wand 30 with an Imptant 38. The Implant 38 ste entered on Neyboard 14 and/or a poliving device, commonly referred to as a thouse!, 20, or another similar pointing device which can be used to select priormais coupled to a patient's heart 36 by leads 40, 42. The programmer 10 to establish communication with the implant 38, collect information from the implant 38, and Additional information or safections by a physician structed in accordance with this invention includes a mimemory 12 holds programming information for using the generate operational parameters (and programming stope, if nocessary) and sand the eams to the implant Referring now to Figure 1, a programmer P conion from the display.

In accordance with this breakon, the programmer also includes a cardiac stantialor 22, graphic element generators 24, 25 and a correlation indica generator 27.
The programmer P contains other graphic element gen-erators for generating graphic elements on display 16, as discussed below but which have been omitted for the estre of simplicity. The graphic element generators 24, 25, the cardiac simulator 22, keyboard 14, display 16, keyboard 14, pointing device 20, all cooperate with the microprocessor 10 to form an easy to use user interface.

The operation of the programmer P is best de-achbed in conjunction with the flow chard of Figure 2. As previously mentioned, in order to initialize or service an implanted device 28, the programmer P and establishes communication with the device through interface 18 and 100. Once communication has been established (Le., a wand 30. This process is indicated in Figure 2 by step vende/halving protocol (altes place), the misroprocessor retrieves various information from the implant 39. This information may be patient end/or device specific, i.e., it may describe the implantation date, the name and physical condition of the pedent, as well as the serial model number of the implant 38, Importantly, the current operational parameters of the implant 38 are also downkeaded into programmer P. For Initialization,

may also be stored by the implant 38 and downloaded to the programmer 10, as indicated by step S104.

nections of the heart of the patient. Another section 52 grammer P. A third section 54 is designated the Event Sequance Display (E3D). Finally, a section 53 is designated HELP and is provided to assist the user with varicus functions of the programmer P. As mentioned before, the IED is dedicated to allow graphic elements are displayed on acreen 32 as shown is designated the data base section and is used to accass, and if necessary, modify data stored in the pro-After interrogation by the programmer P, seweral in Figure J. The screen 22 is partitioned into several sectrons. One section 34 is designated the Implant Environmant Display (IED) for showing the implant and its oon-

the implant and its relationship to the heart. More parlicularly, on Figure 3 it is indicated that the implem 39 is trouber lead 42. The labets SP in the heart 36 adjacent to the ends of the leads 40, 42 indicate that each lead is being used for both Sensing and Pecing. These can be changed by activating and choosing from the Option coupled to the heart 36 by an atrial lead 40 and a ven-Box (OB) discussed below.

The section IED 34 also includes several hypertext type labels as wall. These labels include several charlabels 46 and 48 with the letters ip' and 'if respectively acters surrounded by circles. One such label 44 deposed near the heart 36 beans the letters MV. Other such are associated with the Implant 34.

ON, ESD: OrVON, etc. When the label 46 is selected, an option box for "Implant Parameters" is displayed. The Option Box for "IP" will have obodices such as: List Parameters" Yes/No, ESD: AV/AV/ECG/ON, ESD: Full means, a corresponding Option box appears showing a A cursor 50 can be mayed across display 52 via lihe keyboard 14 or pointing device 20. When labels of the IEO are selected by the user with the cursor 50 or other list of parameters or other information related to the aslected hypertext window. For example, when the label 44 is selected, an Option box (OB) appears on screen 32. This OB lists choices such as: MY-On/Off PIG- On/ Slandard. The "List Parameters" is a convenience option allowing all the parameters to be programmed from the graphic displays. The ESD option specifies the graphic information to be presented on the display ESD section 54. When A or V is selected, strial or ventricular activity is displayed, respectively. The AV choice yields a display showing both strial and ventricular activity. The choice ECG yields an ECG presentation as shown in Figure 3 in the ESO 54, at 58. 'Fuff' indicates that all refractory and blanking times are deplayed. The "standand choice does not show the refractory and blanking

selected, the menu bar 55 is displayed by a plurally of control icons 61. These loons when selected and

Also provided on ESD 54 is a menu bar 55. When

brated in volts.

dragged over the graph 58, allow the user to vary the characteristics of the graphs 56, 58 or the parameters displayed thereon. For exemple, the pacing pulse ampillude may be increased or decreased by pointing out a pacing pulse on the EOG, or il there is no pering pulse,

> Similarly choosing the label W yields a deptlay of the logged information. This information may be displayed

on the modified ESD which will show events over a lime

that occur in this region and are displayed by numerical displays such as display 83. As an example, pointing to or PIG graphs and also gives insight into the program As shown in Fig 5 graph 54 is expanded (in response to selecting the icon) to three time variant charts The verious and eats on these charts are defined in the lable at the bottom of the Figure. Pointing to a region on any charts presents the various controls parameters a region such as the "R" wave would show periods 3 and 8, i.e., PVARP (extension if program used and 'R' 's a PVC), verificitar refractiony periods, resetable refractory periods etc. The process is preferably a nested process, meaning that each display could allow access to further detail. The process also reveals an Option Box (OB) (not shown) which displays the actual values of peelers either for the implant or the simulation (shown at 54A, 54B, S4C, Charl 54B in this case is a surface ECG. rameters and provide the option of changing the parem-3 2

If the ESD is in 'stimulation' mode, then various Paca' and 'Sense' events can be placed into the ESD display and the resultant timing cycles displayed.

> Implant 39. This section is activated by the option box 54 may be showing the AV dekay as a function of the

The second graph 56 of ESD 54 shows the event sequence diagram selected with OB 51 associated with the IP label 46 The information for these two graphs 56, 58 is provided by the graphic elements 24 and 25 nespectively based on data received from the mixroproc-Relating now to Figure 6, the ESD 54 includes the two types of graphs, PIG 56 and £CG 58. In addition,

ventricular pacing rate (VR).

side of display 58 This indicts is used to indicate the current eensing threshold of the patient's heart and is

calibrated in mittivalls. The threshold level may be re-Another indicia is the current wentricular layed 59 call-

peated as a horizontal bar 57A adjacent to an R-wave

dicta is the sensing threshold 57 disposed on the nghi

essor 40. In essence these are individual windows

While it is very helpful to the user to have these two offect relationship. In other words, merely by tooking at graphs shown simultanecusty, the display alona may still be deficient in that it does not show a cause-andcertain points on one great are related to points on the other graph. Therefore, an important feature at the finthese two graphs, the user does not get a sense of how vention is that the correlating indicia generator 25 genrelating the two graphs 56. 58 (this indicia has been erates graphic elements which provide an indicia for coromitted from Figures 3 and 6 for the sake of clarity.) ĸ 8 7

lure is shown in Figure 4. In this Figure, graph 56' shows Darce (816 An example illustrating this correlation indicia fee-(VPR) as a function of afrial sensed rate (ASR) as ap-The graph 58' shows an ECB for the patient's heart while the pacing dafined in graph 56' is applied. In order 58', a plurality of indicia elemente are provided. These indicts elements can be in the form of lines such as thes 58' are identified by the same letters. Thus when the OPST complex identified by fetter A on graph 58' is plied by the implant 38 using a Wenckebach technique. to show the correlation between these two graphs 66", 60 connecting particular points on graph 56' to come. bon, cadain points on graph 66" are identified by letters such as A, B, C, ... H. The corresponding politis on graph senced by the pacemaker, the pacemaker has been opas correlating indicia elements, such as color, (i.e., the sarked by the same color), line type, (corresponding sponding points on graph 56". Alternatively, or in adds erating in the mode identified by latter A on graph 58. corresponding portions of graphs 56', 58' can be repreportions of graphs 56°, 58° could be represented by the a classic representation of the ventricular ŝ 4 20 ধ the display includes various other indice. Once such in-

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into what is happening in a specific location on the ESD

mands such as 'UST and 'SEARCH'. Selecting the

The date base section 52 includes a list of com-LIST command yields a list of information in the date base. This will be information on pulse generators, programming saquences, simulation saquences, etc. Selecting the SEAPCH' command permits a user searching for a perticular programmable parameter, simutaion, pulse generator, etc. The selection of commands is also performed by using the pointing cursor 50 de-Section 54 of the display 32 is the ESD section used to show the graphic information telected with the option boxes for the IP and IAV labels discussed above. Details of this section are shown in Figure 6. Importantly, this section 54 is used to display two different lypes of graphs. The first type of graph 56 is a parameter interrelational graph (PIG) i.e., a graph which shows the relationship between two operational parameters of the associated with the MV label. For example, the graph

done. The "DDDR" shown in the upper left hand comer

indicates the mode of operation of pacemaker 38.

penod starting from the time last programming was

65 in Fig. 5).

indicia 60 provides comprehensive representation of the seme type of line, i.e. thick, thin, dotted, etc.) and so on. In this manner, the display partion 54 of the Figure with the two graphic elements 56, 58 and the correlation operation of the heart 36 and the implant 38.

9 2 Another feature of the present invention is that the selected parameters. Prior to this invention, it a physihe pacamaker and the heart. This procedure was necuser has the option of selecting new parameters and deterraining how the implant will function with these paremeters without actually operating the emplant with the cian decided to change the pacemaker parameters, he had to enter these peremeters into the pacemaker first, and then request the petient to go through various exercises to charge the freer and montor the response of essary so that the physician could determine if the pade maker programming was salisfactory.

opportunity to artiar a new set of perameters and to have heart vita the pacemaker in step S116. Of course, as well condition, upper and lower pacing rates, and so on. The Of course, this prior approach was time consuming and uncomfortable for the patient, especially if it had to be repeated several times for different operational panamelers. In the present invention, the user is given the the programmer simulate the operation of the pacemak-This may be accomplished as discussed above by asking in step S106 (Figure 2) whether a simulation is destred or ear. It a simulation is requested, then new parameters for the almutation are obtained from the user, via the keyboard 14, or down baded from the patient's known in the art, the user does not enter all the necessary operational parameters necessary for the pacerameters such as age and sex of the patient, physical remethder of the parameters are calculated by the carer and the heart in accordance with these parameters matter Permer, the user provides certain preselected padiec simulation device 22 in step S119.

then generated in the same manner as the actual pa-The new set of parameters are provided to the graphic elements generators. The graphic elements are rameters in steps \$110 S 114 as discussed above (Fig. 2). A box 62 is provided on the screen 32 to indicated whether the represented graphic elements are based on the actual or simulated data.

After the graphic elements are displayed as shown instructions. If the data is simulated, then in step S122 acceptable, then in step \$124 the selected parameters in Figure 3, in step S120 a check is performed to determine if actual or simulated graphic elements are displayed. If the parameters are actual then the microprocassor returns to a standay mode and waite for further he user is requested to indicate whether the newly selected parameters are acceptable. If the parameters are ation of the programmer to a complete. If the parameare sent or downloaded to the implant 38 and the operera are unacceptable, then in step S126 new parameiers are selected and the microprocessor 10 proceeds to step \$109 (Fig. 2).

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erence to several particular embodiments, it is to be un-descroot that these embodiments are merely illustrative Although the Invention has been described with refof the application of the principles of the invention. Accordingly, the embodiments described in particular should be considered exemplary, not limiting, with respect to the following claims.

Claims

A graphic display apperatus for displaying Informa fon on a screen related to the operation of a cardlac Implant and associated cardine functions, said apparatus comprising fred generaling maens for generating a first graphic imaga descriptive of a first cardiac parameter from said information;

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ond graphic image descriptive of a dependency between said first end a second parameter; and indick generating means for generating indicka second generating means for deplaying a sec-Merrelating said first and second Images.

Apparatus according to claim 1 further comprising display means for displaying said first and second mages and said indicia on seid screen.

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Apparatus according to dalm 1 or 2 wherein saud first and second parameters are one of actual and simulated parameters. ઌ૽

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Apparatus according to claum 1 or 2 wherein sald first and second parameters are actual parameters derived from information obtained from one of seid pallent and said cardiac device

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ing simulation means for selecting a set of simulated parameters, said first and second perameters Apparetus according to claim 1 or 2 further comprisbeing celected from said set of simulated parameu

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Apparatus according to claim 5 further comprished third generating means for generating a third image representative of said simulated parameters and selection means for selecting said first and second parameters from said image d

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Apparatus according to claim 6 wherein said selecmeans includes image moving means for moving said images in a expermposing relationship. <u>Ş</u>

A graphic user interface for a cardlac Implant, said implant being constructed and arranged for implanbaison in a petiant, said interface comprising:

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means for receiving data including information descriptive of an operation of said patient's heart and information descriptive of an operation of said implant;

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means for generating a first and a second image corresponding to a first parameter and a means for generating an indicia descriptive of a relationship between said first and second pasecond parameter characterized by said data; rameter, and

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means for superimposing said indicia on said

magas.

perameter la a rate responsive parameter and said An interface according to claim 8 wherein seid first second parameter is an ECG obtained I rom said pa-

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 An interlace according to claim 8 wherein said first image is illustrative of an ECG and said second inaga is a time-dependent graph of various cardiac

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simulating means for generating simulated parameters, one of saidfirst and eccond perameters being An intertace according to claim 9 further comprising selected from eaid simulated parameters.

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means for generating a graphic cardiac image re-tated to said heart, means for generating selection An interface according to claim 8 lurther comprising points on said graphic cardiae means and means for pointing to one of seid selection points.

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 An interfece according to daim 12 further comprising data disptay means for disptaying selected data responsive to one of said selection points.

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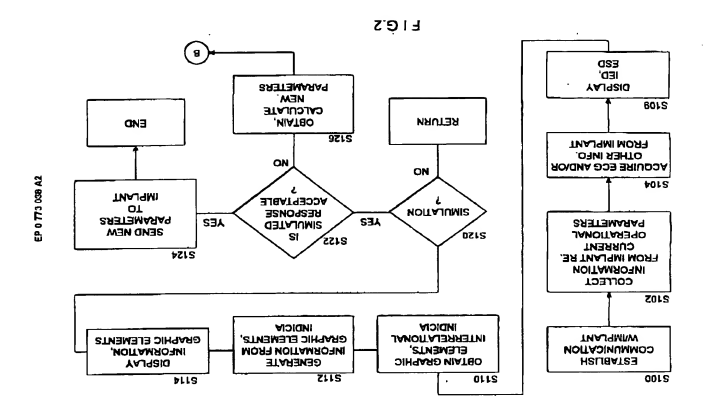
 An interface according to claim 6 further comprising programming means for generating programming parameters for said implant based on said images.

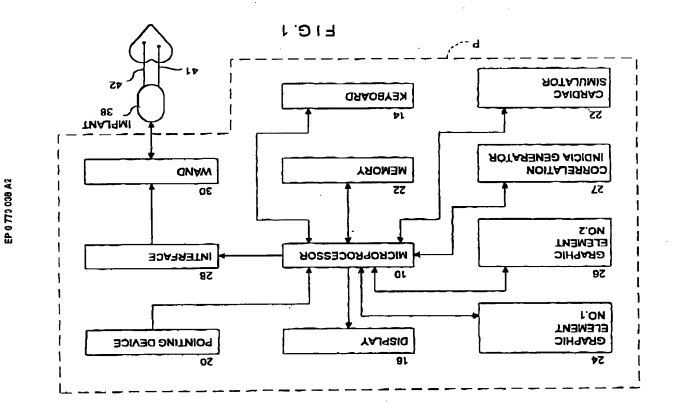
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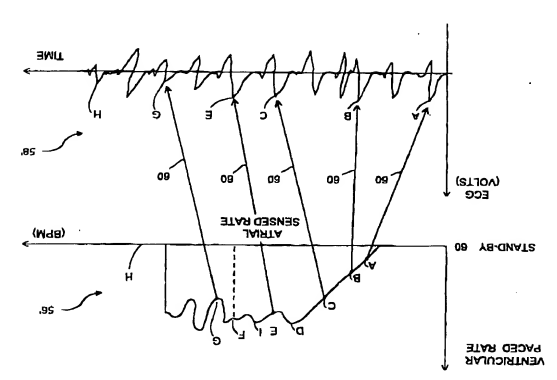


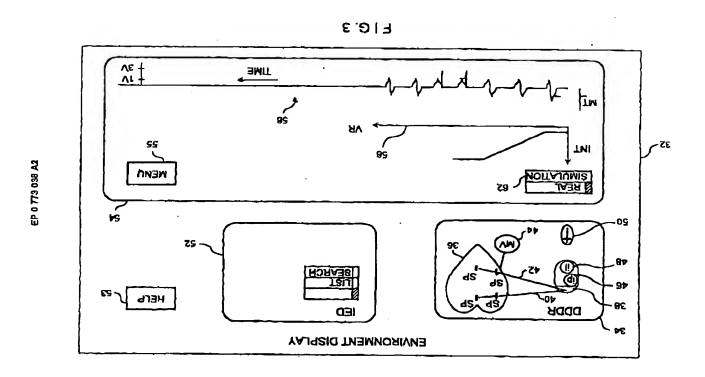


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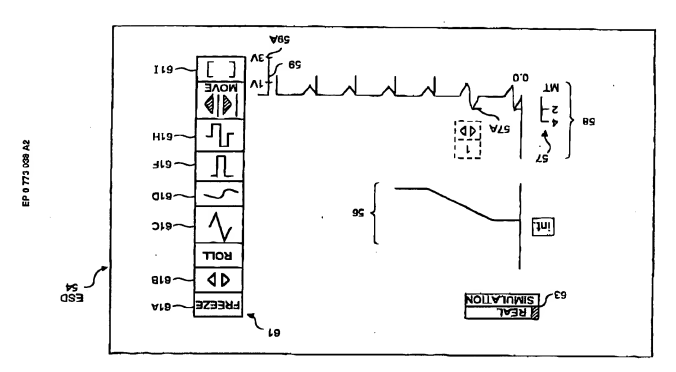


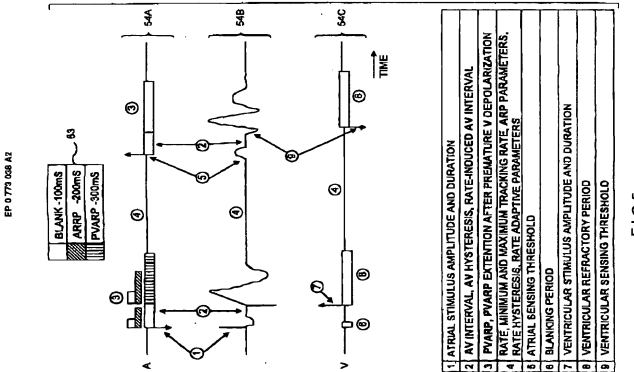




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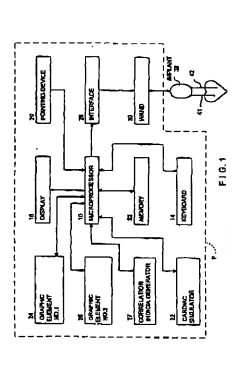
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Improved graphic inferface for pacemaker programmers

<u>S4</u>

A graphic user intarface (P) for a cardiac Image generators (24, 25) for generating multiple unages on a screen (16), each image corresponding to as representation of a parameter related to the operation of the Implant (38) or a cardiac function, and an indicia generator (27) for superimposting on the Images an indicia plant, such as an implant programmer (33), includes mindicative of the internelation between the perameters

rameters or functions could be actual, i.e., obtained from the implant (38) and/or the patient's heart, or they can be simulated to provide the user an indication on frow The indicia allows a user to obtain a clear understanding various cardiac parametera andior functions, the pathe pacemaker will operate under these simulated conand appreciation of the cause and effect rules between Oftons parameters.



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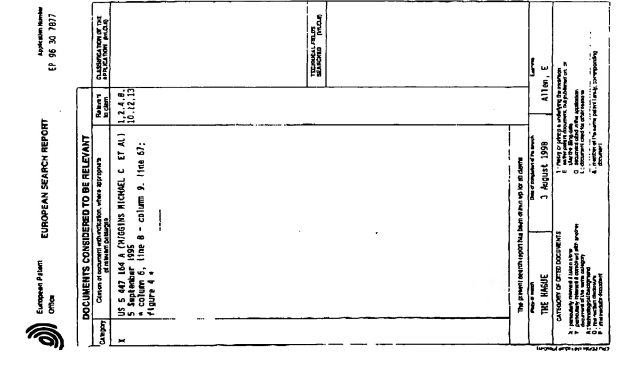
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EUROPEAN SEARCH REPORT

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*	US 4 791 936 A (SNELL JEFFERY D ET AL) 20 December 1988	1-4. 8-10, 12,	A61N1/372
	* column 2, line 40 - column 5, line 24 * column 8, line 29 - column 12, line 15: Figures 1-6 *	3	
*	US 5 413 594 A (WILLIAMS MICKAEL D) 9 May 1995 ■ column 7, 11ne 55 - column 9, 15ne 16; f1gures 5,6 4	1.2.4. 8-10	
bec.	US 4 809 697 A (CAUSEY III JAMES D ET AL) 7 March 1989 • column 5, line 18-68; figures 7-9 • • column 15, line 67 - column 18, line 63	KT AL) 1-5,8-10	
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× •	US 5 431 691 A (SKELL JEFERY D ET AL) 11 July 1995 + column 13, 11ne 56-65; ffgures 4.9-20 *	1-5.10	TECHNICAL MILLOS ERANGHED INCOLES AGIN
=	US 4 825 869 A (SASNOT LOUIS ET AL) 2 May 1989 * column 17, 11ne 15-36; (Igures 6,7 **	2 May 1.2.4,8,	
*	US 4 601 291 A (BOUTE WILLEN ET AL) 22 July 1986 * Column 11, line 24 - Column 13, line 14: Figure 5 *	1,2.4.9,	
×	US 5 224 466 A (PORTNUFF COLLIN N [T AL) 6 July 1993 * column 3, line 13 - cotumn 4, line 67; figures 1-4 •	1,2,4.7,	
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